IN THE CLAIMS

Please amend the claims to read as follows:

- 1. (Previously Amended) A voltage-controlled tunable multilayer filter comprising:
 - a first resonator on a first layer of low-temperature-co fired-ceramic (LTCC);
- a second resonator coupled to said first resonator on a second layer of low-temperature-co fired-ceramic (LTCC);
- a third resonator coupled to said second resonator and cross coupled to said first resonator;
 - an input transmission line connected to said first resonator; an output transmission line connected with said third resonator; and a voltage tunable variable capacitor in at least one of said resonators.
- 2. (Original) The voltage-controlled tunable multilayer filter of claim 1, further comprising a dc blocking capacitor in at least one of said resonators.
- 3. (Original) The voltage-controlled tunable multilayer filter of claim 2, further comprising DC biasing circuit associated with said filter.
- 4. (Currently Amended) The voltage-controlled tunable multilayer filter of claim 3, wherein said DC biasing circuit includes at least one resist[e]or to prevent leakage into said DC biasing circuit.
- 5. (Currently Amended) The voltage-controlled tunable multilayer filter of claim 1, wherein there are a total of nine layers of LTCC-or-dielectric material.

- 6. (Currently Amended) The voltage-controlled tunable multilayer filter of claim 5, wherein at least two of said nine layerers are used as an inner ground plane to implement a stripline structure.
- 7. (Previously Amended) The voltage-controlled tunable multilayer filter of claim 6, wherein the second layer and the sixth layer are used as the inner ground plane to implement the stripline structure.
 - 8. Cancel claim 8.
- 9. (Previously Amended) The voltage-controlled tunable multilayer filter of claim 4, wherein said at least one resist[e]or in the biasing circuit is implemented in the first layer with resistive paste.
- 10. (Previously Amended) The voltage-controlled tunable multilayer filter of claim 7, wherein input output lines are taken to the bottom plane through apertures in the second layer.
- 11. (Original) The tunable filter of claim 1, wherein said variable capacitor comprises:
 - a substrate having a low dielectric constant with planar surfaces;
- a tunable dielectric film on said substrate comprising a low loss tunable dielectric material:
 - a metal electrode with predetermined length, width, and gap distance; and
- a low loss isolation material used to isolate an outer bias metallic contact and a metallic electrode on the tunable dielectric.

- 12. (Previously Amended) The voltage-controlled tunable multilayer filter of claim 1, wherein a center frequency of the filter is tuned by changing the variable capacitor capacitance by changing a voltage.
- 13. (Previously Amended) A method of using voltage to tune a multilayer filter, comprising the steps of:

providing a first resonator on a first layer of low-temperature-co fired-ceramic (LTCC);

providing a second resonator coupled to said first resonator on a second layer of low-temperature-co fired-ceramic;

providing a third resonator coupled to said second resonator and cross coupled to said first resonator;

inputting a transmission line connected to said first resonator;
outputting a transmission line connected with said third resonator; and
varying the capacitance in at least one of said resonators by using a voltage
tunable capacitor.

- 14. (Original) The method of using voltage to tune a multilayer filter of claim 13, further comprising the steps of including a dc blocking capacitor in at least one of said resonators.
- 15. (Original) The method of using voltage to tune a multilayer filter of claim 14, further comprising biasing said filter with a DC biasing circuit.
- 16. (Currently Amended) The method of using voltage to tune a multilayer filter of claim 15, wherein said DC biasing circuit include at least one resist[e]or to prevent leakage into

said DC biasing circuit.

17. (Currently Amended) The method of using voltage to tune a multilayer filter of claim 13, wherein there are a total of nine layers of LTCC tape.

18. (Currently Amended) The method of using voltage to tune a multilayer filter of claim 17, wherein at least two of said nine layerers are used as an inner ground plane to implement a stripline structure.

19. (Previously Amended) The method of using voltage to tune a multilayer filter of claim 18, wherein the second layer and the sixth layer are used as the inner ground plane to implement the stripline structure.

20. Cancel claim 20.

- 21. (Previously Amended) The method of using voltage to tune a multilayer filter of claim 16, wherein said at least one resister in the biasing circuit is implemented in the first layer with resistive paste.
- 22. (Previously Amended) The method of using voltage to tune a multilayer filter of claim 19, wherein input output lines are taken to the bottom plane through apertures in the second layer.
- 23. (Original) The method of using voltage to tune a multilayer filter of claim 13, wherein said variable capacitor comprises:
 - a substrate having a low dielectric constant with planar surfaces;
 - a tunable dielectric film on said substrate comprising a low loss tunable dielectric

material;

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a metal electrode with predetermined length, width, and gap distance; and

a low loss isolation material used to isolate an outer bias metallic contact and a metallic electrode on the tunable dielectric.

The method of using voltage to tune a multilayer

filter of claim 13, wherein a center frequency of the filter is tuned by changing the variable

capacitor capacitance by changing a voltage.

(Previously Amended)

Please cancel claims 25 - 27.